## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office SEP -5 19 Returned to applicant for correction SEP -7 1919 Corrected application filed OCT 12 1919
The undersigned Nev. State Board of Prison Commissioners
of Carson City , County of Ormsby
State of Nevada , , hereby makes application for
permission to appropriate the public waters of the State of Nevad
as hereinafter stated. (If applicant is a corporation give date an
place of incorporation.)
1. The source of the proposed appropriation is Clear Creek Name of stream, lake, or other source.
2. The amount of water applied for is <u>Flood Waters</u> second-fee
3. The water to be used for <u>Irrigation and domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: On Sec. Line Bet. Secs. 4 & 5 at point 960' S. from Cor. to Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so state Secs. 4 & 5, T. 14 N., R. 20 E., & Secs. 31 & 32, T. 15 N., R 20 E., M. D. M.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is about 700 acres
(b) Description of land to be irrigated SW SW Sec. 3, SE SE SE Sec. 3.
4, Fig. SFE Sec. 4; all that part of the SWE Sec. 4 lying East of the should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction
Minden Branch of the V. & T. R. R.; all the NW1 Sec. 4 lying E. of
Minden Branch of V. & T. R. R., Wi NW Sec. 10, NE Sec. 9, Wi SE &
SET Sec. 9; all the NWT Sec. 9, lying E. of V. & T. R. R. excepting such lands as are now irrigated.
(c) Irrigation will begin about April 15th and end about Month.
Sept. 15th , of each year.
, IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:
(d) Power to be developed ishorse power.
(e) Works to be located
(f) Point of return of water to stream
Descript in same manner as your or diversion.
(g) Remarks This water to be stored in a reservoir by means of a
dam, the center of which lies in the NW NE Sec. 3, T. 14 N., R. 1 E., M. D. E. & M. from which the 4 Cor. on N. Boundary Sec. 3 bears
N. 9°30' W 1094.1 ft.

DESCRIPTION OF PROPOSED WORKS

<ul> <li>stored in reservoirs it should be</li> </ul>	at point where creek enters lands of applicant.
· and day of a substitution	e so stated and the location of the reservoir should be given with reference to the legal subdivisions.
And the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 .	
<u> </u>	
5. Estimated cost	of works \$50,000.
6 Estimated time	required to construct works Two years.
o. Ebulmated time	required to constituet works Ino yours.
7. Remarks	For use of applicant.
•	For use of applicant.
st on so	Nevada Board of Prison Commissioners, Applicant.
	By W. J. Maxwell, Warden.
4	
Compared N. a. Colle	
This sheet inspect	ed
"" THIS SHOOT THE POOT	
	, Engineer.
1.1	APPROVAL OF STATE ENGINEER
This is to ca	rtify that I have examined the foregoing appli-
•	by grant the same, subject to the following lim-
itations and condi	tions: the sections which are on the terms of
· · · · · · · · · · · · · · · · · · ·	
	The state of the s
i an	
•	
	S. Saint-Man
	er to be appropriated shall be limited to the
	•
amount which can b	er to be appropriated shall be limited to the e applied to beneficial use, and not to exceed et per second.
amount which can b	e applied to beneficial use, and not to exceed et per second.
amount which can b	e applied to beneficial use, and not to exceed
amount which can be cubic fe	e applied to beneficial use, and not to exceed et per second.  n work shall begin on or before
amount which can be cubic fe  Actual construction  Proof of commenceme	e applied to beneficial use, and not to exceed et per second.  n work shall begin on or before  nt of work shall be filed before.
amount which can be cubic fe  Actual construction  Proof of commenceme	e applied to beneficial use, and not to exceed et per second.  n work shall begin on or before
amount which can be cubic fe  Actual construction  Proof of commenceme  Work must be prosec	e applied to beneficial use, and not to exceed et per second.  n work shall begin on or before  nt of work shall be filed before.
amount which can be cubic fe cubic fe Actual construction Proof of commenceme Work must be prosection or before	et per second.  n work shall begin on or before  nt of work shall be filed before
amount which can be cubic fe cubic fe Actual construction Proof of commenceme Work must be prosection or before	et per second.  n work shall begin on or before  nt of work shall be filed before.
amount which can be cubic fe cubic fe Actual construction Proof of commenceme Work must be prosection or before	et per second.  n work shall begin on or before  nt of work shall be filed before
amount which can be cubic fe cubic fe Actual construction Proof of commenceme Work must be prosection or before	et per second.  n work shall begin on or before  nt of work shall be filed before.  uted with reasonable diligence and be completed  er to beneficial use shall be made on or before
amount which can be cubic fe cubic fe Actual construction Proof of commenceme Work must be prosection or before	et per second.  n work shall begin on or before
cubic fe cubic fe Actual construction Proof of commenceme Work must be prosect on or before  Application of wat	et per second.  n work shall begin on or before  nt of work shall be filed before  uted with reasonable diligence and be completed  er to beneficial use shall be made on or before  cation of water to beneficial use must be filed
cubic fe cubic fe Actual construction Proof of commenceme Work must be prosect on or before Application of wat Proof of the application with the State Eng	et per second.  n work shall begin on or before  nt of work shall be filed before  uted with reasonable diligence and be completed er to beneficial use shall be made on or before  cation of water to beneficial use must be filed ineer on or before
cubic fe cubic fe Actual construction Proof of commenceme Work must be prosect on or before Application of wat Proof of the application with the State Eng	et per second.  n work shall begin on or before  nt of work shall be filed before  uted with reasonable diligence and be completed  er to beneficial use shall be made on or before  cation of water to beneficial use must be filed
amount which can be cubic fe cubic fe Actual construction Proof of commenceme Work must be prosect on or before Application of wat Proof of the application with the State Eng WITNESS MY HAND	et per second.  n work shall begin on or before  nt of work shall be filed before  uted with reasonable diligence and be completed  er to beneficial use shall be made on or before  cation of water to beneficial use must be filed  ineer on or before  AND SEAL thisday of
cubic fe cubic fe Actual construction Proof of commenceme Work must be prosect on or before Application of wat Proof of the application with the State Eng	et per second.  n work shall begin on or before  nt of work shall be filed before  uted with reasonable diligence and be completed  er to beneficial use shall be made on or before  cation of water to beneficial use must be filed  ineer on or before  AND SEAL thisday of